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Claims

What is claimed is:

- 5 1. A tunable low noise amplifier matching cirucit comprising:
 - a ferro-electric tunable component;
 - a low noise amplifier matching circuit comprising the ferro-electric tunable component;
 - a control line operably coupled to the ferroelectric component;
 - a control source electrically coupled to the control line, the control source configured to transmit a control signal on the control line;

wherein the ferro-electric component, responsive to the control signal, adjusts the impedance of the matching circuit.

- The low noise amplifier matching circuit of claim
 further comprising a low noise amplifier
 coupled to the matching circuit.
- 3. The tunable low noise amplifier matching circuit of claim 1, wherein the ferro-electric tunable

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component comprises a ferro-electric tunable capacitor.

- 4. The tunable low noise amplifier matching circuit of claim 3, further comprising a substrate wherein the capacitor is directly mechanically coupled to the substrate and the low noise amplifier is directly mechanically coupled to the substrate.
- 5. The tunable low noise amplifier matching circuit of claim 1, wherein the matching circuit comprises:

an inductor, one end of the inductor comprising to an input port of the matching circuit;

the ferro-electric tunable capacitor coupled to the inductor and to the input port;

a second inductor coupled to the ferroelectric tunable capacitor and to a third inductor;

wherein the second and third inductors are configured to be coupled to a low noise amplifier.

The low noise amplifier matching circuit of claim
 wherein the matching circuit is configured to

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minimize a noise figure of a low noise amplifier at a preselected frequency.

- 7. The low noise amplifier matching circuit of claim 6, wherein, responsive to the control signal, the ferro-electric tunable component tunes the frequency.
- 8. A wireless communication device comprising:
 - a battery;
 - a transceiver;
- a user interface;
 - a housing encasing the battery and the transceiver and adapted to present the user interface external to the housing;
 - a low noise amplifier amplifier;
 - a ferro-electric tunable component coupled to the low noise amplifier;
 - a low noise amplifier output matching circuit coupled to the low noise amplifier, having an impedance and comprising the ferro-electric tunable component;
 - a control signal generator for generating a control signal;

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a control line coupled to the control signal generator and to the ferro-electric component;

a control source electrically coupled to the control line, the control source configured to transmit a control signal on the control line;

wherein the ferro-electric component, responsive to the control signal, adjusts the impedance of the matching circuit.

- The low noise amplifier matching circuit of claim
 8, further comprising a low noise amplifier
 coupled to the matching circuit.
 - 10. The tunable low noise amplifier matching circuit of claim 8, wherein the ferro-electric tunable component comprises a ferro-electric tunable capacitor.
 - 11. The tunable low noise amplifier matching circuit of claim 10, further comprising a substrate wherein the capacitor is directly mechanically coupled to the substrate and the low noise amplifier is directly mechanically coupled to the substrate.

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12. The tunable low noise amplifier matching circuit of claim 8, wherein the matching circuit comprises:

an inductor, one end of the inductor comprising to an input port of the matching circuit;

the ferro-electric tunable capacitor coupled to the inductor and to the input port;

a second inductor coupled to the ferroelectric tunable capacitor and to a third inductor;

wherein the second and third inductors are configured to be coupled to a low noise amplifier.

- 13. The low noise amplifier matching circuit of claim 8, wherein the matching circuit is configured to minimize a noise figure of a low noise amplifier at a preselected frequency.
- 14. The low noise amplifier matching circuit of claim
 13, wherein, responsive to the control signal, the
 ferro-electric tunable component tunes the
 frequency.